4 070 4										. DEPARTMENT OF COMMERCE	ATTY DOCKET	NO.		SERIAL	of <u>1</u> NO.		
I PTO-1	1449									ENT AND TRADEMARK OFFICE		WALLACH=5B					
ST	OF	I	000							BY APPLICANT	APPLICANT:	APPLICANT: David WALLACH et al					
				(0:	se s	eve	era 	l si	heets if r	ecessary)	FILING DATE:	GROUP: 1872					
			U	.s.	PAI	EN.	T D	ocu	MENTS (inc	lude at least patentee, pat	ent number and	issue o	late				
INER		DC	CUN	ENT	NUI	ŒE	R		DATE	PATENTEE		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	AA									80							
	AB									WARL NOUL	_						
	AC									(52 12 3 1996 S					<u> </u>		
	AD				1	1	1		·	1996 ST				-	<u> </u>		
	AE	Ш			1	1	_	1					-		ļ		
	AF			1		1	_	4				ļ. —					
	AG			_	1	4		_					<u> </u>		<u> </u>		
	АН	_	\sqcup	4	_	4	_	4				 			<u> </u>		
	AI			4		4	_	_		-	·	<u> </u>	-		 		
	AJ		Ц		4			Ц				 	-				
	AK	<u>L</u>				لـــ				include at least document nu	-bas meblicat	tion date	and country		<u>l</u>		
	Т	Т	F0	REI	GN 1	PAI	ENI	- 00	CUMENTS (netude at teast document in	pastrou		T	TRANSL	ATION		
	ļ		DOCU	MEN	T N	UMB	ER	,	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO		
	AL						L	_							<u> </u>		
	AM	L	_	L			_	L				 _	-		ļ		
	AN		<u> </u>				L					<u> </u>		ļ			
	AO	_	$oldsymbol{\downarrow}$	L		_		L						<u> </u>			
	AP		<u> </u>	L		L			<u> </u>			<u> </u>					
	OTHE					_				le, name of publication, vo							
M	(AQ	Br	noc	hau: I on	s, P ala	i.	et ibo	al, die	Identific s,Proc. Na	eation of two types of tumor ntl. Acad. Sci. USA, 87, 312	necrosis fact 7-3131, April	or recep 1990	tors on huma	in cell l	ines by		
	AR																
	+-	\dagger													•		
	AS	:															

EXPLISE: Initial if reference considered. Draw line through citation if not in conformance <u>and</u> not considered. Include copy of this form with next communication to applicant.

FORM PTO	-1//0									1			-T		
									S. DEPARTMENT OF COMMERCE TENT AND TRADEMARK OFFICE	ATTY DOCKET		SERIAL NO.			
PQO	0	F	Đ	о с	U I	MEN	T S	CITE	D BY APPLICANT	APPLICANT: David WALLACH et al.					
IUN 3	1			(Us	se :	severa	alsl	heets if n	ecessary)	FILING DATE	June 7,	, 1995	GROUP:		
95	7								U.S. PATENT DOCUM	KENTS			I		
EXAMINER											T	1 -	FILING I	DATE	
INITIAL	L	L P	000	MENT	ENT NUMBER			DATE	PATENTEE		CLASS	SUBCLASS	FILING DATE APPROPRIAT		
	AN	Ц					Ц	· ·							
	AO														
	AP														
	FOREIGN PATENT DOCUMENTS														
											·	Ī	TRANSLATIO		
	_	Ľ	DOCUMENT NUMBER					DATE	COUNTRY		CLASS	SUBCLASS	YES	\perp	
	AQ				\downarrow	\perp	Ц	_							
	AR	Ш					Ц								
	AS	Ш													
	AT														
	ΑIJ												•	Γ	
							OTHE	R DOCUMENT	S (Including Author, Title,	Pertinent Pag	e, Etc.)	<u>-1</u>	<u>. </u>		
W35	AV	OTHER DOCUMENTS (Including Author, Title, Pertinent Page, Etc.) Seckinger, et al., "A Human Inhibitor of Tumor Necrosis Factora", J. EXP. MED., Vol. 167, pp. 1511-1516 1988.													
MS	AW	Tracey, et al., "Anti-cachetin/TNF-monoclonal Antibodies", <u>NATURE</u> , Vol. 330, pp. 662-664, 1987.													
PK	АХ	Beutler, et al., "Passive Immunization Against Cachetic/Tumor", <u>SCIENCE</u> , Vol. 229, pp. 869-871, 1985.													
235	AY	Creasey, et al., "Biological Effects of Recombinant Human Tumor Necrosis", CANCER RES., Vol. 47, pp. 14													
103)	AZ	Unglaub, et al., "Downregulation of Tumor Necrosis Factor", <u>J. EXP. MED.</u> , Vol. 166, pp. 1788-1797, 1987													
. 1835	ВА	Balavoine, et al., "Prostaglandin E ₂ and Collagenase Production by", <u>J. CLIN. INVEST.</u> , Vol. 78, pp. 1121124, 1986.													
	88														
EXAMINE		1				\overline{C}	0	1	DATE CONSI	DERED	ızla	1		_	

		-		200000				-					~ -		2.5			
1								1	4		0	_	#4	19:	20-9			
			ί	-4	<u>~</u>	مرس		•	7 ())	St	// / <i>08</i> - heet <u>1</u>	of _2			
FORM RTO	RG	Õ,	2								ATTY DOCKET	NO.		SERIAL	SERIAL NO.			
ال الآ	ŬΝ	•	7						PAT	TENT AND TRADEMARK OFFICE	ļ	WALLACH:	=5B	Not Yet	t Assign.			
(5) 21	gg.	5F	OFE	- /					S CITE sheets if ne	APPLICANT: David WALLACH et al.								
S TR	'ADE'	MA	シ 一		-		· · · ·		MICCES	FILING DATE:	GROUP:	1886						
·		_						_		U.S. PATENT DOCUME	ENTS				71-			
EXAMINER INITIAL			DOC	JME	:NT	NUME	BER		DATE	PATENTEE		CLASS	SUBCLASS	SUBCLASS FILING DAT				
(B)	AA	5	5 3 4 4 9 1 5 06SE1994 L							Le Maine					120			
FOREIGN PATENT DOCUMENTS														-				
		T												TRANSLA	TION			
		DOCUMENT NUMBER				3ER	_	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO				
nrs	AB	5	8	9	7	6	9	0		Australia		_	_					
BS	AC	9	O	1	3	5	7	5		мо		_	-					
M'	AD	0	4	ŀ	8	0.	1	4		Europe			_					
								оті	HER DOCUMENT	TS (Including Author, Title, F	Pertinent Pag	je, Etc.)						
W35	AE		Engelmann, H., et al., "Two Tumor Necrosis Factor-binding Proteins Purified from Human Urine", <u>J. BIOL.</u> CHEM., Vol. 265, No. 3, 25 January 1990, pp. 1531-36.															
M;	AF		Hohmann, H-P., et al., "Two Different Cell Types Have Different Major Receptors for Human Tumor Necrosis Factor (ΤΝΓα)", <u>J. BIOL. CHEM.</u> , Vol. 264, No. 25, 05 September 1989, pp. 14927-14934.															
MI	AG	Nе	Hohmmann, H-P., et al., "Two Different Cell Types Have Different Major Receptor Proteins for Human Tumor Necrosis Factor (TNFα)", <u>2nd INT'L CONF ON TUMOR NECROSIS FACTOR AND RELATED CYTOKINES</u> , January 15-20, 1989, NA 143.															
M,	АН		Brockhaus, M., et al., "Monoclonal Antibodies Against the TNF-Receptor Inhibit and Down-Regulate TNF Binding", <u>2nd INT'L CONF. ON TUMOR NECROSIS FACTOR AND RELATED CYTOKINES</u> , January 15-20, 1989, WA 140.															
1933	AI		Wallach, D., "Cytotoxins (Tumour Necrosis Factor, Lymphotoxin and Others); Molecular and Functional Characteristics and Interactions with Interferons", <u>INTERFERON 7</u> , July 1986, pp. 90-124.															
W3)	AJ					., e¹ 5, 19			"Cachectin:	: More Than a Tumor Necrosis	Factor", NEW	I ENG. J.	MED., Vol.	316, No.	7,			
W3)	AK								, "Shock and 0-474.	d Tissue Injury Induced by Rec	combinant Hum	nan Cacheo	:tin", <u>SCIE</u>	NCE, Vol.	234,			

n sil

MI

EXAMINER

pp. 1471-1477.

DATE CONSIDERED 12/9/96

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Beutler, et al., TUMOR NECROSIS FACTORS ..., Raven Press, New York, New York, 1992, pp. 145 and 383.

Parillo, et al., "Pathogenetic Mech. of Septic Shock", <u>NEW ENG J OF MED, MECH OF DISEASE</u>, Vol. 328, No. 20,